

# User Manual Back-UPS™ BE650G2-UK and BE850G2-UK

# **Important Safety Information**

SAVE THESE INSTRUCTIONS - This manual contains important instructions that should be followed during installation and maintenance of the Back-UPS and batteries.

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it. The following special messages may appear throughout this document or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to either a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

## **A** DANGER

**DANGER** indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.

# **↑** WARNING

**WARNING** indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

# CAUTION

**CAUTION** indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

# **NOTICE**

NOTICE is used to address practices not related to physical injury.

# **Product Handling Guidelines**



g 18-32









<18 kg <40 lb

18-32 kg 40-70 lb 32-55 kg 70-120 lb >55 kg >120 lb

# **Safety and General Information**

Inspect the package contents upon receipt. Notify the carrier and dealer if there is any damage.

- This UPS is for indoor use only.
- Do not operate this UPS in direct sunlight, in contact with fluids, or where there is excessive dust or high humidity.
- Do not operate the UPS near open windows or doors.
- Be sure the air vents on the UPS are not blocked. Allow adequate space for proper ventilation.

**Note:** Allow a minimum of 20 cm clearance on both front and rear sides of the UPS.

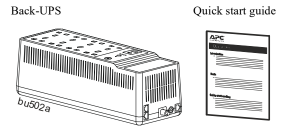
- Environmental factors impact battery life. Elevated ambient temperatures, poor quality utility power, and frequent discharges will shorten battery life. Follow the battery manufacturer recommendations.
- Connect the UPS power cable directly to a wall outlet. Do not use surge protectors or extension cords.
- The UPS cord shall be connected to an earthed mains socket outlet for safety reasons.

#### Battery safety

- Servicing of batteries should be performed or supervised by personnel knowledgeable about batteries and required precautions.
- APC by Schneider Electric uses Sealed Maintenance-Free Lead Acid batteries. Under normal use and handling, there is no contact with the internal components of the batteries. Over charging, over heating or other misuse of batteries can result in leakage of battery electrolyte. Released electrolyte is toxic and may be harmful to the skin and eyes.
- CAUTION: Before installing or replacing the batteries, remove conductive jewelry such as chains, wrist watches, and rings. High energy through conductive materials could cause severe burns.

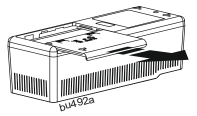
- CAUTION: Do not dispose of batteries in a fire. The batteries may explode.
- CAUTION: Do not open or mutilate batteries. Released material is harmful to the skin and eyes and may be toxic.
- CAUTION: A battery can present a risk of electrical shock and high short-circuit current. Failed batteries can reach temperatures that exceed the burn thresholds for touchable surfaces. The following precautions should be observed when working on batteries:
  - Disconnect the charging source prior to connecting or disconnecting battery terminals.
  - Do not wear any metal objects including watches and rings.
  - Do not lay tools or metal parts on top of batteries.
  - Use tools with insulated handles.
  - Wear rubber gloves and boots.
  - Determine if battery is either intentionally or inadvertently grounded. Contact with any part of a grounded battery can result in electric shock and burns by high short-circuit current. The risk of such hazards can be reduced if grounds are removed during installation and maintenance by a skilled person.

# Inventory



# **Connect the Battery**

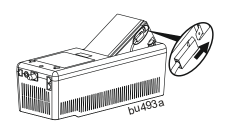
- **1** Remove the "Stop! Connect Battery" label from the top cover.
- 2 Invert the Back-UPS. Press the battery compartment cover and release the tabs. Slide open the battery cover.

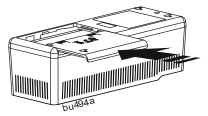


3 Connect the battery cable securely to the battery terminal.

**Note:** It is normal for small sparks to be seen when the battery cable is connected to the battery terminal.

• Reinstall the battery compartment cover. Be sure that the release tabs lock into place.





#### **Wall Mount Installation**

# **CAUTION**

#### **RISK OF FALLING EQUIPMENT**

Always practice safe lifting techniques adequate for the weight of the equipment.

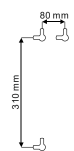
Failure to follow these instructions can result in minor or moderate injury and equipment damage.

- Secure 3 screws of appropriate size (not supplied) as per dimensions shown in the horizontal/vertical mounting illustrations.
- Allow the screw to protrude out 8mm from the wall.
- Mount the Back-UPS on to the screws.

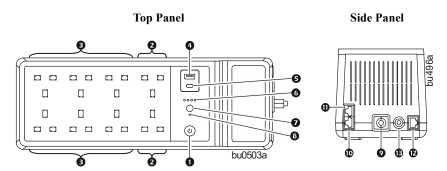


Horizontal mounting

#### Vertical mounting



## **Panel Features**



0	POWER ON/OFF	Use to switch the Back-UPS on or off.
	button and	The LED illuminates green to indicate that power is supplied to the
	LED	connected equipment both on utility power and on battery. See "Status
		Indicators" on page 9 for other status of the <b>Power on/off</b> LED.
0	Surge	Surge protection outlets provide protection to connected equipment
	protection	from power surges or spikes, when the Back-UPS is turned on and
	outlets	connected to utility power. Connect peripheral devices (such as printer,
		scanner, etc.) that do not need to remain on during power outages or
		brownout condition, to these outlets.
€	Battery	Battery backup outlets provide power from the battery for a limited
	backup +	period of time during power outage, or brownout condition. Battery
	surge protection	backup outlets provide protection to connected equipment from power
	outlets	surges or spikes, when the Back-UPS is turned on and connected to
	2	utility power. Connect a computer, monitor and other peripheral
		devices which need to remain on during power outages or brownout
		condition, to these outlets.
4	Type A USB	This USB charging port provides a maximum of 2.4 A DC power. The
	charging port	port will charge the connected equipment when the Back-UPS is
6	Type C USB	turned on.
	charging port	
	(BE850G2-UK only)	
6	Battery status	The four <b>Battery status</b> LEDs indicate the remaining runtime. When
	LED	battery is fully charged, all four LEDs illuminate. Refer "Status
		Indicators" on page 9 for details.
0	MUTE button	Press MUTE button to Enable or Disable the mute function.
8	Mute status LED	Illuminates when the mute function is enabled.
0	Input power	Connect the Input power cord to a wall outlet (utility power). Do not
	cord	connect the power cord to a surge protector or power strip.

0	DSL/modem network/fax port	Connect a DSL or Dial-up modem, Phone, Fax machine, or 10/100 Base-T Ethernet equipment.  Note: Do not connect the UPS telephone protection ports to both the telephone and network system cables at the same time.
0	Wall outlet	Connect the Back-UPS to a data line wall outlet.
Ð	Data port	Connect a RJ45/USB cable (not supplied) to connect the Back-UPS to a computer for installing the software. See "PowerChute™ Personal Edition Software" on page 8 for details.
Œ	Circuit breaker	Trips when the Back-UPS experiences an overload condition.

# **Specifications**

		BE650G2-UK	BE850G2-UK
Input	Voltage	220 - 240 Vac	
	Frequency	47 to 63 Hz	
	Brownout Transfers	180 Vac Typical	
	Over-voltage Transfer	266 Vac Typical	
Output	UPS Capacity	650 VA, 400 W	850 VA, 520 W
	Battery Backup outlets	2.96 A	3.87 A
	Total Amperage	6 A	
	Voltage - On Battery	230 Vac ± 8%	
	Frequency - On Battery	50/60 Hz ± 1 Hz	
	Transfer Time	6 milliseconds Typical, 10 milliseconds maximum	
USB Port	* Charging Rating	5 V; 2.40 A	
	Charger compatibility	USB Battery Chargi	ng Specification 1.2
	* Power output is dependent		
	device. Check with the device manufacturer to understand the maximum		
	charging current for a given U	JSB specification.	
Protection and	AC Surge Protection	Full time, 310 Joules	
Filtering	EMI/RFI Filter	Full time	
	Utility Power Input	Resettable circuit breaker	
Battery	Туре	Sealed, maintenance	-free, lead acid 12 V
	Average Life	3 - 5 years, depending upon the number of	
		discharge cycles and	environmental
	CI : TI	temperature	
	Charging Time	16 hours.	19 1 2 4
		Using the USB port	
		time	the battery charging
Physical	Net Weight	8.8 lb (4 kg)	9.9 lb (4.5 kg)
1 Hysicai	Dimensions	14.4 in x 5.1 in x 4.7	
	L x W x H	36.5 cm x 13 cm x 12 cm	
Environmental	Operating Temperature	32 °F to 104 °F (0 °C	
211 / 11 011111 011011	Storage Temperature	5 °F to 113 °F (-15 °C	
	Operating Relative Humidity	` '	
	International Protection	IP20	
	Code		
	Pollution degree	2	
Overvoltage category		II	
	r grid power distribution	TN Power system	
system			
Applicable standa	ard	IEC 62040-1	

#### Turn On the Back-UPS

Press the Power on/off button located on the top of the Back-UPS. The **Power on/off** LED will illuminate green and a single short beep will indicate that the Back-UPS is on and providing protection to the connected equipment.

The Back-UPS battery charges to capacity during the first 24 hours while connected to the utility power. The Back-UPS battery will charge while the Back-UPS is turned on or off and as long as it is connected to utility power. **Do not** expect the battery to run for its expected capacity during the initial charge period. The UPS will have full runtime capability after the initial 24 hour charging period.

#### Turn Off the Back-UPS

Press the Power on/off button for at least 2 seconds to turn off the Back-UPS. At the first beep, release the button and the UPS will turn off. A 2 second delay has been added to mitigate unintentional contact with the Power on/off button.

#### Mute

The audible alarms of the Back-UPS can be muted. Press the MUTE button to enable or disable the mute function. The **Mute status** LED illuminates when the mute function is enabled.

#### **UPS Self Test**

Press and hold the POWER ON/OFF button for 4 to 8 seconds to initiate the UPS Self Test.

# PowerChute<sup>™</sup> Personal Edition Software

#### Overview

Use PowerChute Personal Edition software to configure the UPS settings, help protect your computer and other equipment during a utility power outage. During a power outage, PowerChute will save any open files on your computer and shut it down. When utility power is restored, it will restart the computer. **Note**: PowerChute is only compatible with a Windows operating system. If you are using Mac OSX, use the native shutdown feature to help protect your system. See the documentation provided with your computer.

#### Installation

**Note:** To reduce electronic waste and help protect the environment, USB cables are no longer shipped in every box. Order the cable free of charge at **https://www.apc.com/usbcable**.

Use the USB cable to connect the Data port on the UPS to the USB port on your computer. Download PowerChute<sup>TM</sup> Personal Edition Software from **www.apc.com/pcpe**. Select the appropriate operating system and follow directions to download the software.

## **Status Indicators**

Visual indicator	Audible indicator	Condition	Audible indicator terminates
Power on/off LED	None	Power On - The Back-UPS is	Not applicable.
illuminates green		supplying utility power to the	
D / 007 ED	4.1	connected equipment.	
Power on/off LED	4 beeps	On Battery - The Back-UPS is	Beeping stops when
flashes green twice	approx.	supplying battery power to the	utility power is restored or the
every 2 seconds	every 40 seconds.	battery backup outlets.	Back-UPS is turned
D. / CCIED		T . D .44	off.
Power on/off LED	Rapid	<b>Low Battery notification</b> The Back-UPS is supplying battery	011.
flashes green in quick succession.	beeping	11.00	
succession.	(1 beep every 0.5	power to the battery backup outlets and the battery is	
	second)	nearing a total discharge state.	
Power on/off LED	1 beep	Low Battery shutdown - The	Beeping stops when
flashes green in quick	every 4	battery has been completely	utility power is
succession.	seconds	discharged while the	restored or the
Buccession.	Seconds	Back-UPS is on battery, the	Back-UPS is turned
		Back-UPS will shutdown.	off.
	None	Sleep Mode - The Back-UPS	Not applicable.
		has shutdown and will return to	
		normal operation once utility	
		power is restored.	
Power on/off LED	Constant	Battery disconnected.	Back-UPS is turned
flashes red and Battery	tone	-	off.
status LED flashes			
green in quick			
succession.			
Power on/off LED	Constant	Replace battery - The battery	Back-UPS is turned
flashes green and red alternately	tone	needs to be charged or replaced.	off.

Visual indicator	Audible indicator	Condition	Audible indicator terminates
Power on/off LED does	Constant	Overload shutdown - An	Back-UPS is turned
not illuminate	tone	overload condition in one or	off.
		more of the battery back up	
		outlets when the Back-UPS is	
		operating on battery power.	
Power on/off LED	None	USB error detected - A short	Not applicable.
flashes green and amber		circuit or an internal error has	
alternately		been detected.	
Mute status LED	None	Mute function enabled.	Not applicable.
illuminates			
Mute status LED does	None	Mute function disabled.	Not applicable.
not illuminate			
When the Back-UPS is discharged	operating o	n battery power and the battery	y is getting
First Battery status	None	Remaining battery capacity is	Not applicable.
LED illuminates		0% to 24%.	
First two Battery status	None	Remaining battery capacity is	Not applicable.
LEDs illuminate		25% to 49%.	
First three Battery	None	Remaining battery capacity is	Not applicable.
status LEDs illuminate		50% to 74%.	
All 4 Battery status	Non	Remaining battery capacity is	Not applicable.
LEDs illuminate		75% to 100%.	
When the Back-UPS is	on utility po	ower and the battery is charging	g
First Battery status	None	Battery charge is 0% to 24%.	Not applicable.
LED flashes and the			
other three Battery			
status LED are not			
illuminated			
First Battery status	None	Battery charge is 25% to 49%.	Not applicable.
LED illuminates,			
second Battery status			
LED flashes, and other			
two Battery status			
LEDs are not			
illuminated			
First two Battery status	None	Battery charge is 50% to 74%.	Not applicable.
LEDs illuminate, third			
Battery status LED			
flashes and fourth			
Battery status LED not			
illuminated			

Visual indicator	Audible indicator	Condition	Audible indicator terminates
First three Battery status LEDs illuminate and fourth Battery status LED flashes	None	Battery charge is 75% to 100%.	Not applicable.
All four <b>Battery status</b> LEDs illuminate	None	Battery fully charged and Back-UPS is on utility power.	Not applicable.

# **Voltage Sensitivity Adjustment (Optional)**

The Back-UPS will switch to battery power if the utility input voltage level or distortions go out of range or if the utility power is experiencing voltage fluctuations, to help protect connected equipment. In situations where either the Back-UPS or the connected equipment is too sensitive for the utility input voltage level, it is necessary to adjust the transfer voltage.

- 1. Turn off the Back-UPS while connected to a wall outlet.
- Press and hold the POWER ON/OFF button for 10 seconds. The Power On/Off LED will alternate green and red to indicate that the Back-UPS is in Program mode.
- 3. The **Power On/Off** LED will flash either green, amber, or red to indicate the current sensitivity level. Refer to the table below for an explanation of the transfer voltage sensitivity levels.
- 4. To exit Program mode wait five seconds and all LED indicators will turn off. Program mode is no longer active.

LED Flashes	Sensitivity Setting	Input Voltage Range (Utility Power Operation)	Recommended Use
Green	LOW	160 Vac to 278 Vac	Use this setting when connected equipment is less sensitive to fluctuations in voltage or waveform distortions.
Red	MEDIUM	180 Vac to 266 Vac	Factory default setting. Use this setting under normal conditions.
Amber	HIGH	196 Vac to 256 Vac	Use this setting when connected equipment is sensitive to voltage and waveform fluctuations.

# **Replace Battery**

# **CAUTION**

#### RISK OF HYDROGEN SULPHIDE GAS AND EXCESSIVE SMOKE

- Replace the battery at least every 5 years or at the end of its service life, whichever is earlier.
- Replace the battery immediately when the UPS indicates battery replacement is necessary.
- Replace batteries with the same number and type of batteries as originally installed in the equipment.
- Replace the battery immediately when the UPS indicates a battery over-temperature condition or when there is evidence of electrolyte leakage. Power off the UPS, unplug it from the AC input, and disconnect the batteries. Do not operate the UPS until the batteries have been replaced.

Failure to follow these instructions could result in minor or moderate injury and equipment damage.

Replacement batteries can be ordered through the APC by Schneider Electric Web site, www.apc.com. .

Model	Replacement battery part number	
BE650G2-UK	APCRBC110	
BE850G2-UK	RBC17	



Deliver the used battery to a recycling facility.

# **Troubleshooting**

Problem	Possible Cause	Corrective Action
The Back-UPS will not turn on.	The Back-UPS has not been turned on.	Press the POWER ON/OFF button.
	The Back-UPS is not connected to utility power, or there is no utility power available at the wall outlet, or the utility power is experiencing a brownout or over voltage condition.	Be sure that the power cord is securely connected to the wall outlet, and that the utility power is available at the wall outlet. Where applicable, be sure that the wall outlet is switched on.
The Back-UPS will not turn on.	Back-UPS circuit breaker tripped.	Disconnect all nonessential equipment connected to the outlets.     Reset the circuit breaker by pushing in the circuit breaker button fully inwards until it latches.     If the circuit breaker resets, switch On the Back-UPS and reconnect one equipment at a time to the Back-UPS.
The Back-UPS is on, the Power on/off LED flashes red and the unit emits a constant tone.	The battery is disconnected.	Connect the battery. Refer to "Connect the Battery" on page 3 for details.

Problem	Possible Cause	Corrective Action
Connected equipment loses power.	A Back-UPS overload condition has occurred.	Disconnect all nonessential equipment connected to the outlets. Reconnect one equipment at a time to the Back-UPS.
		Be sure that at least one Battery status LED is illuminating. Charge the battery for 16 hours to make sure it is fully charged.  If the overload condition still occurs,
	The Back-UPS battery is completely discharged.	replace the battery.  Connect the Back-UPS to utility power and allow the battery to recharge for 16 hours.
	PowerChute software has performed a shutdown due to a power outage.	This is a normal Back-UPS operation.
	Connected equipment does not accept the step-approximated sine waveform from the Back-UPS.	The output waveform is intended for computers and peripheral devices. It is not intended for use with motor driven equipment.
	The Back-UPS may require service.	Contact Schneider Electric Technical Support for more in-depth troubleshooting.
The Power On/Off LED is green and flashes twice every 2 seconds.	The Back-UPS is operating on battery power.	The Back-UPS is operating normally on battery power. Save all open files, and shutdown the computer. When utility power is restored the battery will recharge.
The Power On/Off LED flashes green in rapid succession.	The Back-UPS battery has approximately two minutes of remaining runtime.	The Back-UPS battery is nearing total discharge state. Save all open files, and shutdown the computer. When utility power is restored the battery will recharge.
The Back-UPS has an inadequate battery runtime.	The battery is not fully charged.	Leave the Back-UPS connected to utility power for 16 hours while the battery charges to full capacity.
, and a second	The battery is near the end of useful life and should be replaced.	As a battery ages, the runtime capability decreases. See APC by Schneider Electric Web site www.apc.com, to order replacement batteries.

Problem	Possible Cause	Corrective Action
USB charging is slow.	Charging a device using the Back-UPS USB charger is slower than the device's original USB charger.	The connected USB cable does not support the charging speed for the device. Use appropriate USB cable.
USB charging stops and the Power On/Off LED illuminates green and amber alternatively.	The USB ports has detected a short circuit or a fault.	Disconnect cable and device from the USB port. USB charging will resume when the Power On/Off LED turns green. Contact Schneider Electric Technical Support if the Power On/Off LED continues to illuminate green and amber alternatively.
The Back-UPS is off but the Back-UPS beeps twice every 30 seconds (Quiet Alarm mode) or beeps once every 4 seconds (Full Alarm mode).	The voltage is not low enough to shutdown the Back-UPS but not high enough to start the Back-UPS and power the outlets. There is however enough voltage to charge the Back-UPS.	Mute the alarm by pressing the MUTE button. The UPS will return to normal operation once the utility input voltage has returned to normal range.

# Warranty

#### Register your product on-line. http://warranty.apc.com

The standard warranty is three (3) years from the date of purchase valid in European Community. For all other regions, the standard warranty is two (2) years from the date of purchase. Schneider Electric IT (SEIT) standard procedure is to replace the original unit with a factory reconditioned unit. Customers who must have the original unit back due to the assignment of asset tags and set depreciation schedules must declare such a need at first contact with an SEIT Technical Support representative. SEIT will ship the replacement unit once the defective unit has been received by the repair department, or cross ship upon the receipt of a valid credit card number. The customer pays for shipping the unit to SEIT. SEIT pays ground freight transportation costs to ship the replacement unit to the customer.

#### Service

If the unit requires service, do not return it to the dealer. Follow these steps:

- 1. Review the *Troubleshooting* section of the manual to eliminate common problems.
- 2. If the problem persists, contact Schneider Electric IT (SEIT) Customer Support through the Web site, www.apc.com.
  - a. Note the model number and serial number and the date of purchase. The model and serial numbers are located on the rear panel of the unit and are available through the LCD display on select models.
  - b. Call SEIT Customer Support and a technician will attempt to solve the problem over the phone. If this is not possible, the technician will issue a Returned Material Authorization Number (RMA#).
  - c. If the unit is under warranty, the repairs are free.
  - d. Service procedures and returns may vary internationally. Refer to the APC by Schneider Electric Web site for country specific instructions.
- 3. Pack the unit in the original packaging whenever possible to avoid damage in transit. Never use foam beads for packaging. Damage sustained in transit is not covered under warranty.
- 4. Always DISCONNECT THE UPS BATTERIES before shipping. The United States Department of Transportation (DOT), and the International Air Transport Association (IATA) regulations require that UPS batteries be disconnected before shipping. The internal batteries may remain in the UPS.
- 5. Write the RMA# provided by Customer Support on the outside of the package.
- 6. Return the unit by insured, pre-paid carrier to the address provided by Customer Support

# APC by Schneider Electric IT Customer Support Worldwide

For country specific customer support, go to the APC by Schneider Electric Web site, www.apc.com.